



LuminIce[®] II Virus and Bacteria Inhibitor



The LuminIce II Virus and Bacteria Inhibitor, works 24/7, defending against microorganisms whether you are making ice or not. A unique design uses a germicidal class 254 nm UVC light to sterilize air that passes by and 185 nm UVV light that creates photo plasma gas to inhibit the growth of viruses, bacteria and fungi.

Foodservice operations can often be in challenging environments where it is difficult to prevent yeast, mold and other microorganism contamination. With LuminIce II, testing has shown that ice machine foodzones are noticeably cleaner after only 2-1/2 months of usage.



The LuminIce II device runs quietly 24 hours a day keeping your ice machine cleaner and helping to relieve the stress and pain of frequent cleanings. Reduced cleanings ultimately saves labor time, cost, and machine downtime during the cleaning process.

Electric

Electricity drawn directly from ice machine.

Bulb Replacement

To retain maximum effectiveness, annual replacement of the internal UV bulb is recommended. UV bulb shelf life is 3 years from date of manufacture. Use bulb K00454 or K00428 for Indigo ice machines built after July 1, 2015.

K00425 for machines before July 1, 2015.



Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com 4897F 09/13/2021







How LuminIce II Works

Air from behind the evaporator is passes by a germicidal class 254 nm UVC light and is sterilized. Then a 185 nm UVV light and acts on the oxygen and water vapor in the air stream as it passes by the bulb to create photo plasma. Cold Oxygen Plasma is a gas that is ionized by UVV light containing ions, free electrons, hydroxyl radicals and ozone. Each of which is highly reactive with the microorganisms it encounters in the food zone. This active air is continually recirculated within the Foodzone inhibiting virus and bacteria growth.





Model	Description
х	Built in factory installed LuminIce II Growth Inhibitor is available on selected models by adding an "X" prefix to the end of the Indigo NXT model number. (Check the most current price list for availability. All other Indigo NXT can be fitted with the after market kits).
K00519	LuminIce II kit for NEO undercounters UF0140 to UF0310 (Replaces kit K00452).
K00464	Luminice II kit for small-medium Indigo NXT models: IT0300, IT0420, IT0450, IT0500, IF0600, IT0750, IF0900, IT1200. Quite Cube models IF0600C, IF0900C and IT1200C.
K00465	Luminice II kit for Indigo NXT models: ("48" iT1500, iT1900) ("IB's" iBF0620C, iBF0820C, iBT1020C) ("Duals" IF1400C, IF1800C).
K00474	Wire harness to allow for the K00451 and k00452 to work with the appropriate Indigo NXT model
K00454	Replacement LuminIce II bulb for Indigo NXT and Indigo only for units built after July 1, 2015-(bulb with blue end caps)
K00528	Replacement Higher intensity Luminice II bulb for Indigo NXT or Indigo units built after July 1, 2015. Use in larger machines or difficult environments.
K00425	Replacement bulb, for first generaction LuminIce only for Indigo units built before July 1, 2015

Welbilt reserves the right to make changes to the design or specifications without prior notice.

2110 South 26th Street Manitowoc, WI 54220 Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com 4897F 09/13/2021

